```
4. 9L 1108 Approved For Release 2002/06/10: CIA-RDP61800750A000400100048-3
   9L 1103 GOOD 0 NEAR VERTICAL
   9R 1102 GOOD Ø NEAR VERTICAL
5. 9R 1112 GOOD Ø NEAR VERTICAL
   DL 1113 GOOD Ø NEAR VERTICAL
 6. 9R. 955 GOOD Ø MEDIUM OBLIQUE
    9h 1125 GOOD Ø MEDIUM OBLIQUE
    9R 1115 GOOD Ø FAR OBLIQUE
 7. 9L 1194 POOR Ø NEAR VORTICAL
    OR 1199 FAIR Ø NEAR VERTICAL
   OR 999 GOOD Ø NEAR VERTICAL
    9R 1065 GOOD Ø FAR OFLIQUE
 9. 9R 945 GOOD Ø MEDIUM DEFIDUE
    9L 1135 LGOD Ø NEDIUM GELIQUE
 10. 9R 1005 GOOD 0 FAR OBLIQUE
    9L 1073 GOOD Ø NEAR VERTICAL
                                                    082620100
 11. 9R 571 GODD Ø NEAR VERTICAL
     9L 567 GOOD Ø MEDIUM OELIQUE
  12. 9R 423 GOOD Ø VERTICAL
     9R 418 GOOD Ø NEAR VERTICAL
  13. 9L 547 GOGD Ø NEAR VERTICAL
     9L 552 GOOD Ø NEAR VERTICAL
  14. 9L 1255 GOOD Ø NEAR VERTICAL
     OR 1265 GOOD Ø MEDIUM OBLIQUE
   8802000
  15. 9R 815 GOOD @ MEDIUM DELIQUE
     DL DAS GOOD @ NEAR VERTICAL
  16. 9R 943 FAIR Ø VERTICAL
  17. 9E 815 GOOD Ø MEDIUM OFLIQUE
  18. 9R 933 FAIR Ø VERTICAL
   19. 9R 953 GOOD Ø NEAR VERTICAL
      959 Approved For Release 2002/06/10 : CIA-RDP61S00750A000400100048-3
      9L 954 GOOD Ø NEAR VERTICAL
```

20. 97 901 GOOD 0 NEAR VERTICAL Approved For Release 2002/06/10 : CIA-RDP61S00750A000400100048-3 9L SØ7 GOOD Ø VERTICAL 21. OR 991 POOR Ø MERIUM OFLIQUE CC. DR 714 &998 Ø VERTICAL 9L 709 GOOD 0 NEAR VERTICAL 23. 9L 662 GOOD Ø NEAR VERTICAL 9R 652 GOOD 0 NEAR VERTICAL . 9R 1285 GOOD 0 MEDIUM ODLIQUE 25. 9L 699 GOOD WP NEAR VERTICAL DL 693 GOOD Ø VERTICAL 26. 9L 699 GOOD Ø NEAR VERTICAL OL 693 GOOD @ VERTICAL 27. 9R 1238 GOOD Ø NEAR VERTICAL 9L 1294 GOOD Ø MEDIUM GELIQUE OL 1289 GOOD Ø NEAR VERTICAL 23. 9L 1294 FAIR Ø NEAR VERTICAL 29. 9R 435 GOOD @ MEDIUM OFLIQUE 9L 527 POOR Ø DEDIUM OPLIQUE 30. 9R 72 GOOD Ø NEAR VERTICAL 9L 72 FAIR Ø NEAR VERTICAL 9L 67 FAIR @ NEAR VERTICAL 31. 9R 76 COOD Ø NEAR VERTICAL 32. 9R 393 FAIR Ø MEDIUM DELIQUE 9L 394 GOOD Ø NEAR VERTICAL 33. 9R 949 GOOD Ø NEAR VERTIC 91 948 GOOD 2 NEAR VERTICAL OL 944 GOOD Ø NEAR VERTICAL

34. 9L 1187 GODD 0 NEAR VERTICAL
9L 1181 FAIR 0 VERTICAL
9L 1175 FAIR 0 NEAR VERTICAL

35. 9L 747 GOOD Ø VEHTICAL

36. 9R 766 6000 0 MEDIUM OFLIQUE 9L 1156 POOR 0 FAR OFLIQUE

37. SR 497 SOOO # NEAR VERTICAL+ - .

the second secon

Approved Fdc Helense 2002/06/10 : CI/	A-RDP61S00750A000400100048-3	$\mathcal{R}_{\mathcal{I}}$
· UPERAT	ONAL IMMED CHESS DP. SECRET CHESS	25745 HTA-
FOR:	CHESS	MATE PAG-
INFO:	OP. SECRET CHESS	Ri-
	oneg	4
FROM:	25X1A	3 SEP 57
CITE: HSG NUMBER WHISKEY ZERO ONE (	NIE FOUR	57 19
· DELETE THIS MOTE AND ABOVE PORTION F	PIOP TO LATERAL BIGGROOM	S E N
	ATOM TO DATEMAL BISSEMIN	ATION.
REPORT 25X1A	25	5X1A
	REPOR	29
INCLUDES THE FOLLOWING: JORDAN, LED.	ANON, SYRIA	25X6
JORDAN - FOLLOWING INFORMATION HAS BE		
THE OWNER TO HAS BE	LEN REPORTED.	Army Age
4. AIMAN AIRFIELD - 14 UNIDENTIFIED	PROBABLE FIGHTER AIRCRAY	FT.
		2.7
Au Indiana Parana		
3. HAFRAQ NEU AIRFIELD - NO AIRCRAFT		and the same and t
HANGAR AREA.	VERICLES NO LONGER IN	
4. MAFRAR OLD AIRFIELD - NO AIRCRAFT	OR UNUSUAL ACTIVITY.	
	082650T00	2 11 - 240 - 1
SA O SO O COLLON THE STATE OF THE SERVICE OF THE SE	<u> </u>	
5. BEIRUT INTERNATIONAL AIRFIELD - 17	PEONABLE THAUSDORS ATT	2 <del>1</del>
	-	RAFT.
6. KLEIAT AIRFIELD - 3 SMALL UNIDENTI	FIED AIRCRAFT.	
7. ESTARDI ALDENDIA	•	
7. ESTABEL AIRFIELD - NO ACTIVITY.		
S. RIYAQ AIRFIELD - NO ACTIVITY.		
And the first	34 (S. 54 )	*1
SYRIA - FOLLOWING INFORMATION HAS BEEN	REPORTED.	
9. ALLEPO AIRFIELD	- 4	
3 METEORS, PROBABLE DERELICT		AV V
**************************************		1 1 1 1 1 1 1 1 1 1 1 1 1
1 C-47 TYPE		
	1227 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
4 IF6 TYPE		
	19 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1
24 SINGLE ENGINE PISTON TYPE		
TOTAL 32 Approved For Release 2002/06/10 : CI	A-RDP61S00750A000400100048-3	
A STATE OF THE STATE OF THE STATE OF	and the state of t	desira de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición dela composición d